



Excellence through Ownership

**City of Baltimore - Bureau of Water and Wastewater**

## Flow Monitoring Services for Sanitary Sewer System

RG Site Name

GF09-RG

Project	Project No.	Inspection Date/Time	Facility Name	School #
<i>Gwynns Falls</i>	995R	4/27/2006	Pimlico Middle School	222
		Inspected By	Access Instructions	
		CB/RM	Stairway to rooftop. Main entrance on left side of school by the loading dock	
Site Address:	3500 West Northern Parkway			
Location Diagram of Rain Gauge			Area Location Map	
				
Contact Info		Tipping Bucket Serial #	Signal Strength	
Name	Brenda Abrams	38657-306	75%-100%	
Title:	Principal	Telog Telephone Number	<input checked="" type="radio"/> Yes <input type="radio"/> No	
Phone #	410-396-0806	Telog Serial # 112906		
Installation Instructions			Installation Photo	
<p><b>1. Site Preparation:</b> Ensure the surface is flat and stable. Remove any debris or vegetation from the area around the rain gauge.</p> <p><b>2. Mounting:</b> Place the rain gauge on a flat, level surface. It should be positioned at least 10 feet away from buildings, trees, and other obstacles that could affect rainfall collection.</p> <p><b>3. Connection:</b> Connect the rain gauge to the Telog data logger using the provided cable. Make sure the connection is secure and watertight.</p> <p><b>4. Orientation:</b> The rain gauge should be oriented vertically to collect accurate rainfall data. Check the orientation after installation.</p>				

## Site Visits